

1/11

Selection of oil decomposing microbes

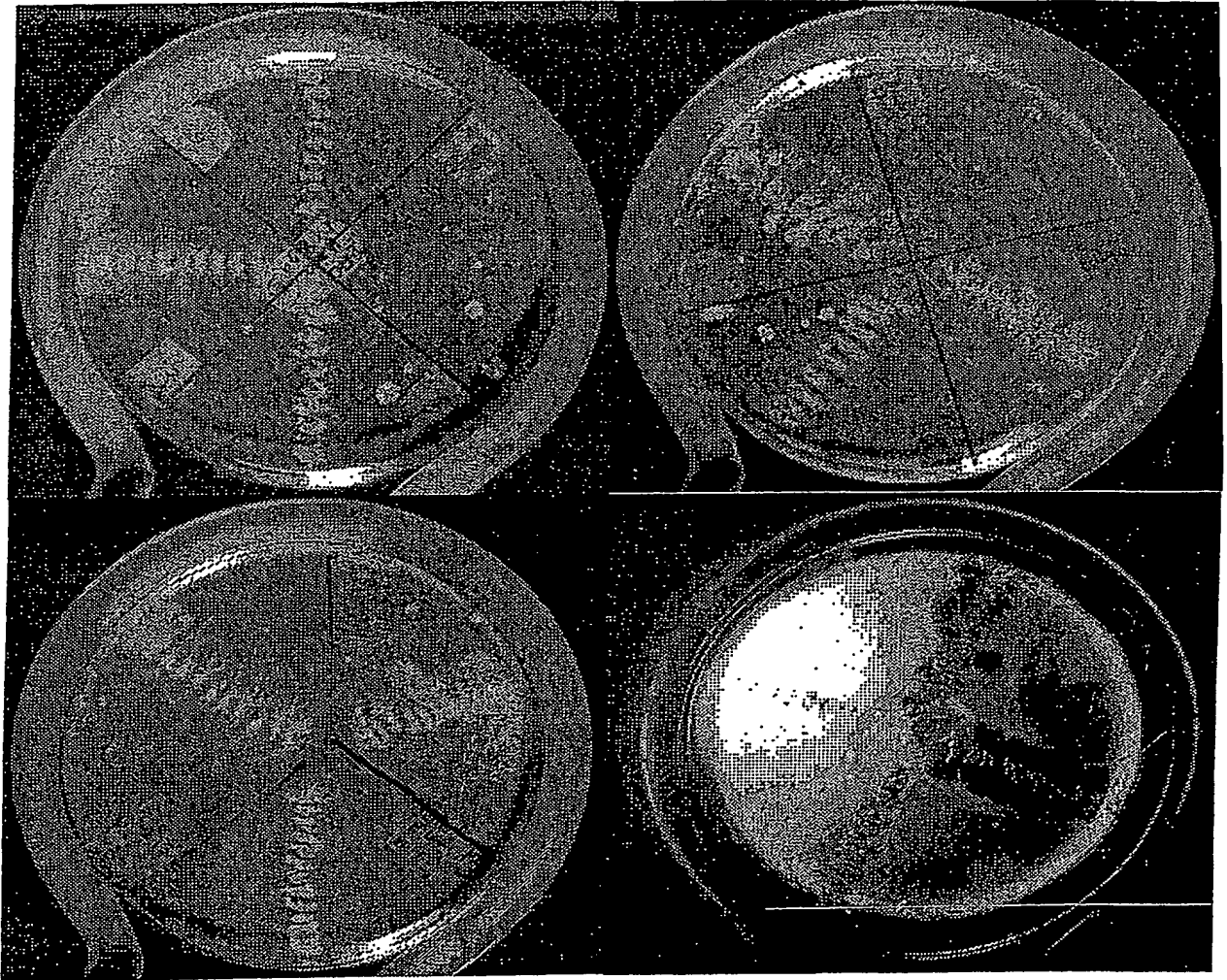


Fig. 1

2/11

Detecting tenside effect

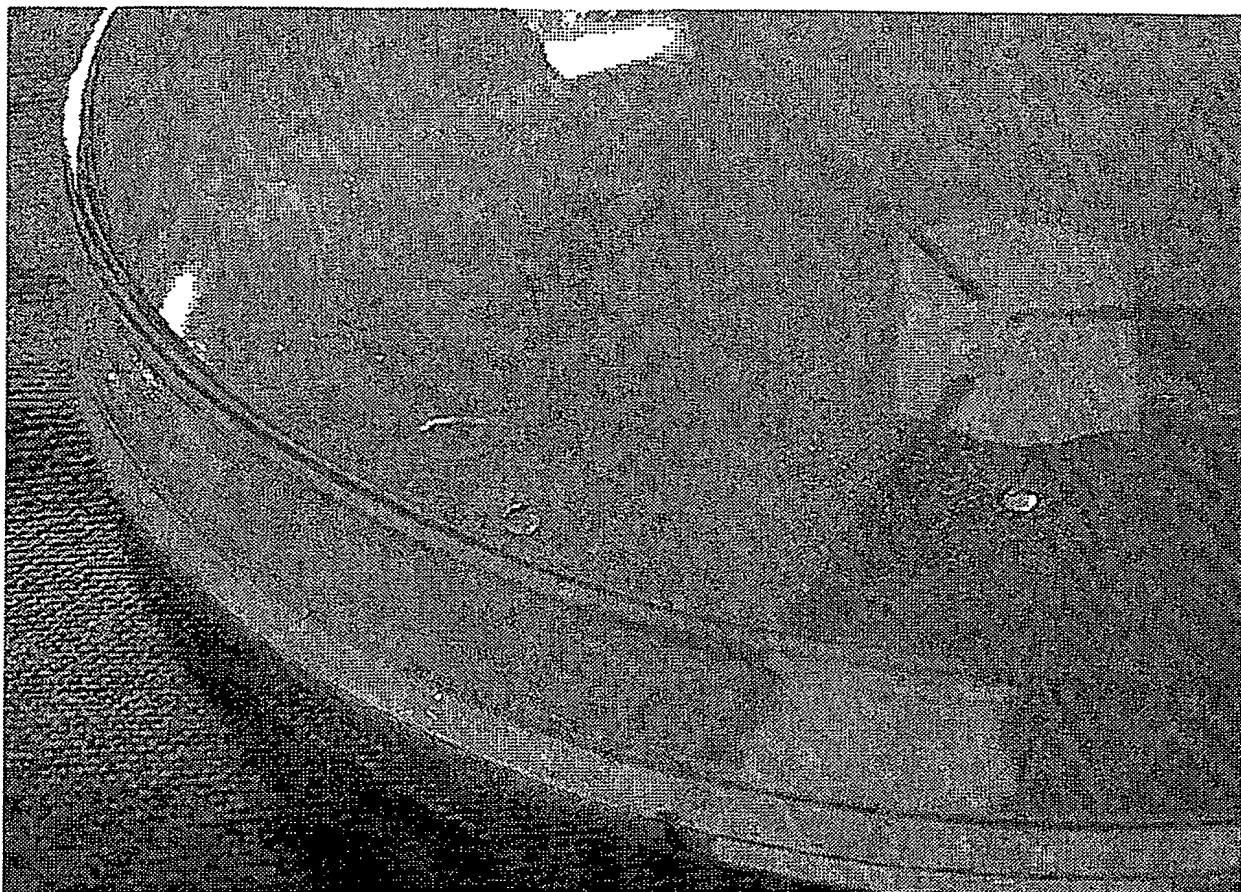


Fig. 2

3/11

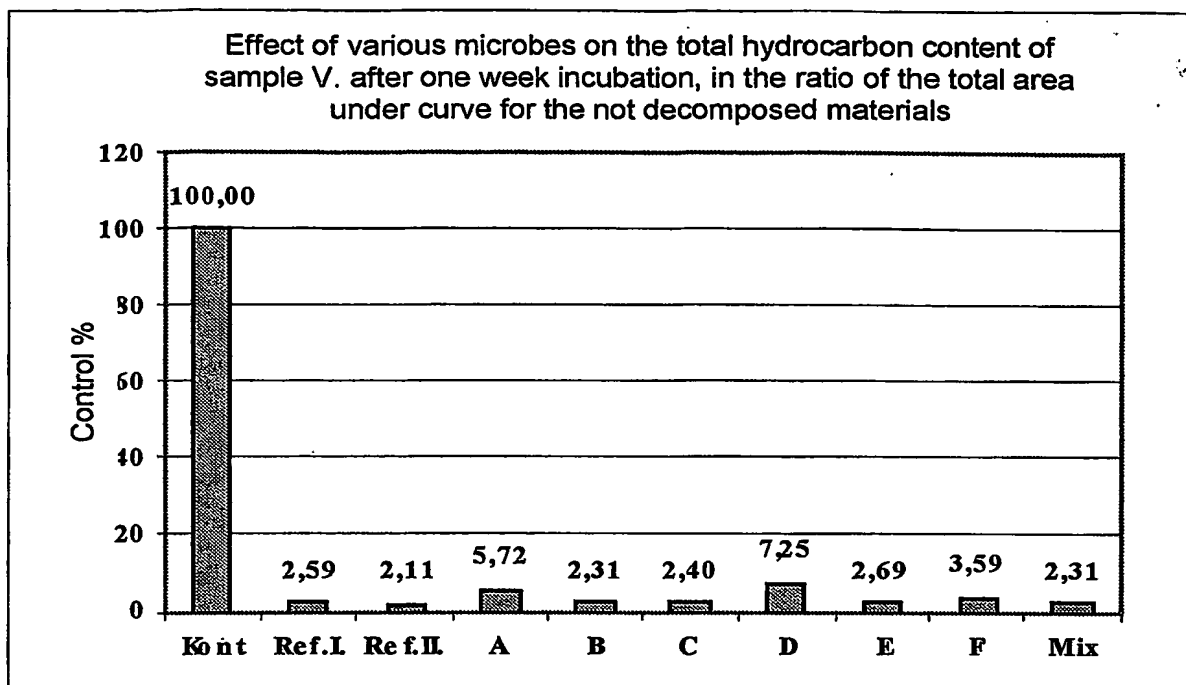


Fig. 3a

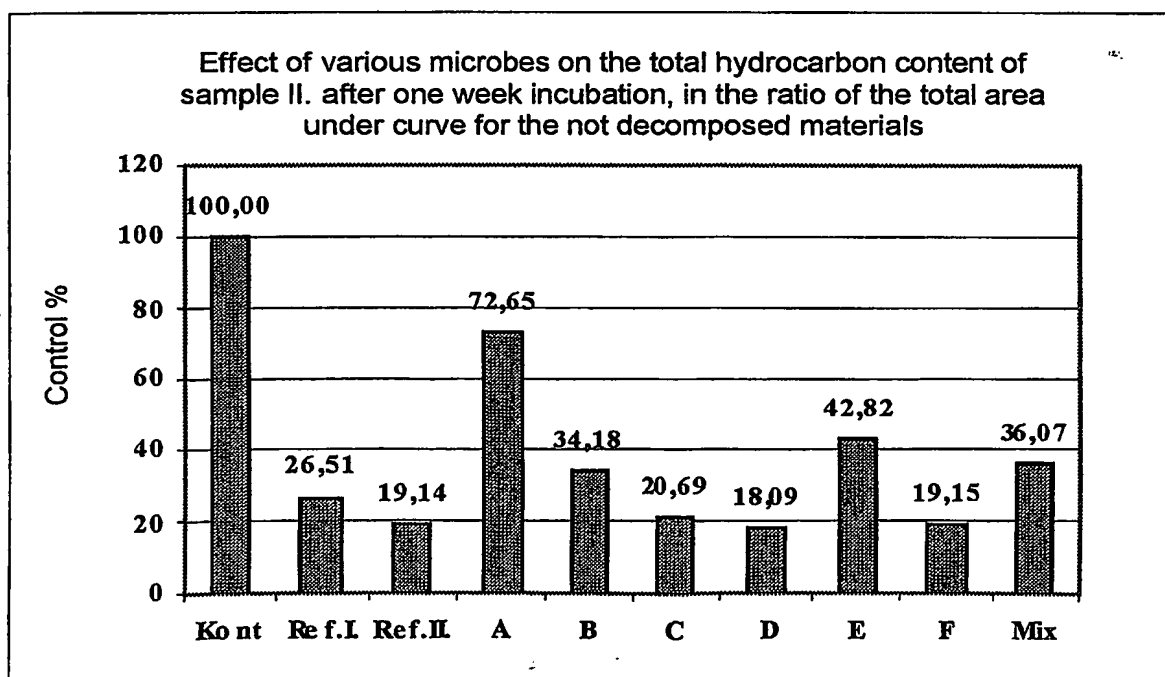


Fig. 3b

4/11

Effect of bacterial treatment on the rheological properties of the Alg-556-Ap 13/b product measured at 20 °C

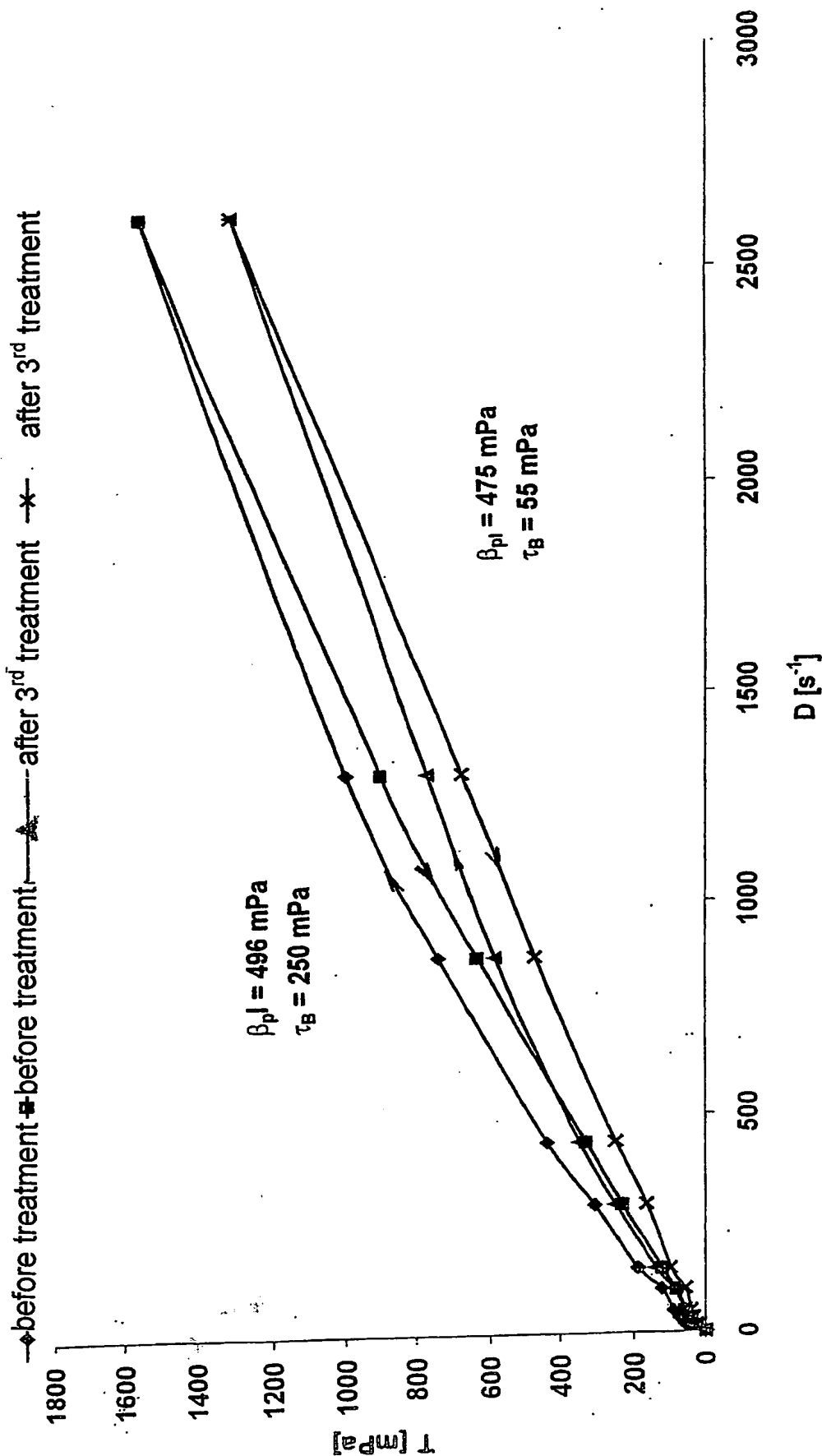


Fig. 4a

5/11

Effect of bacterial treatment on the rheological properties of the Do-55 product measured at 20 °C

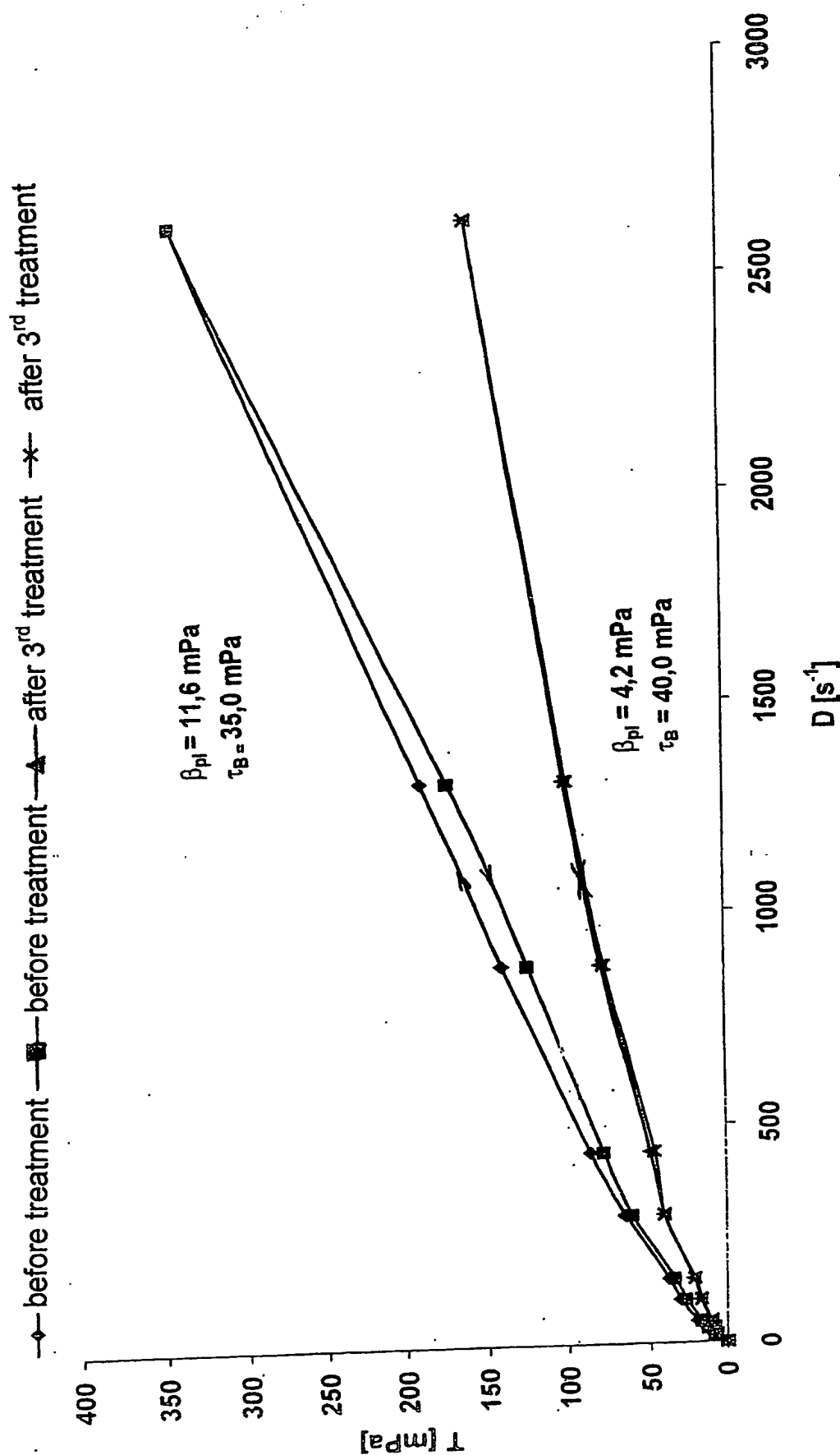


Fig. 4b

6/11



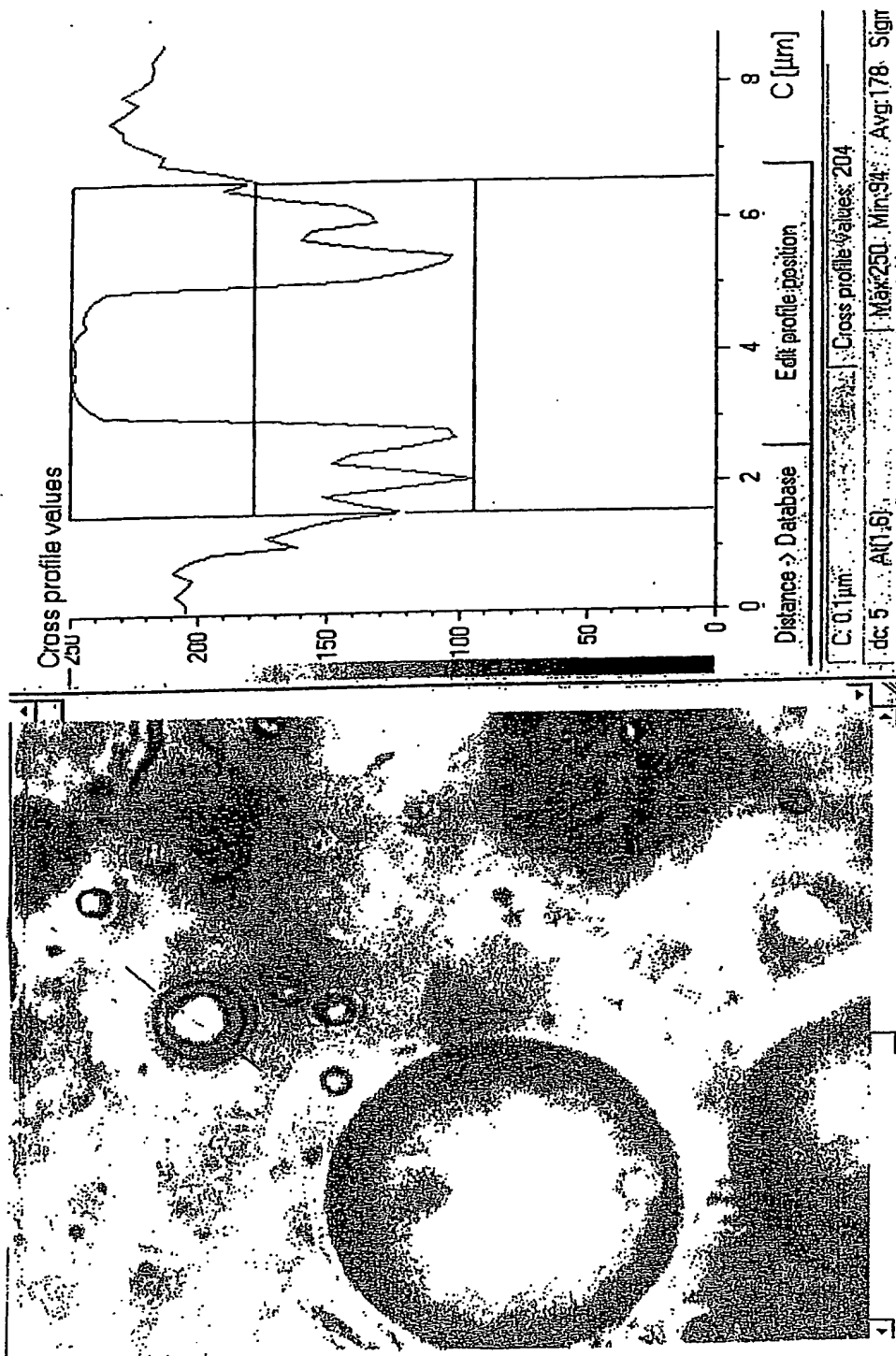
Product of Alg-556 Ap 13/b before treatment
Fig. 5a/1

7/11



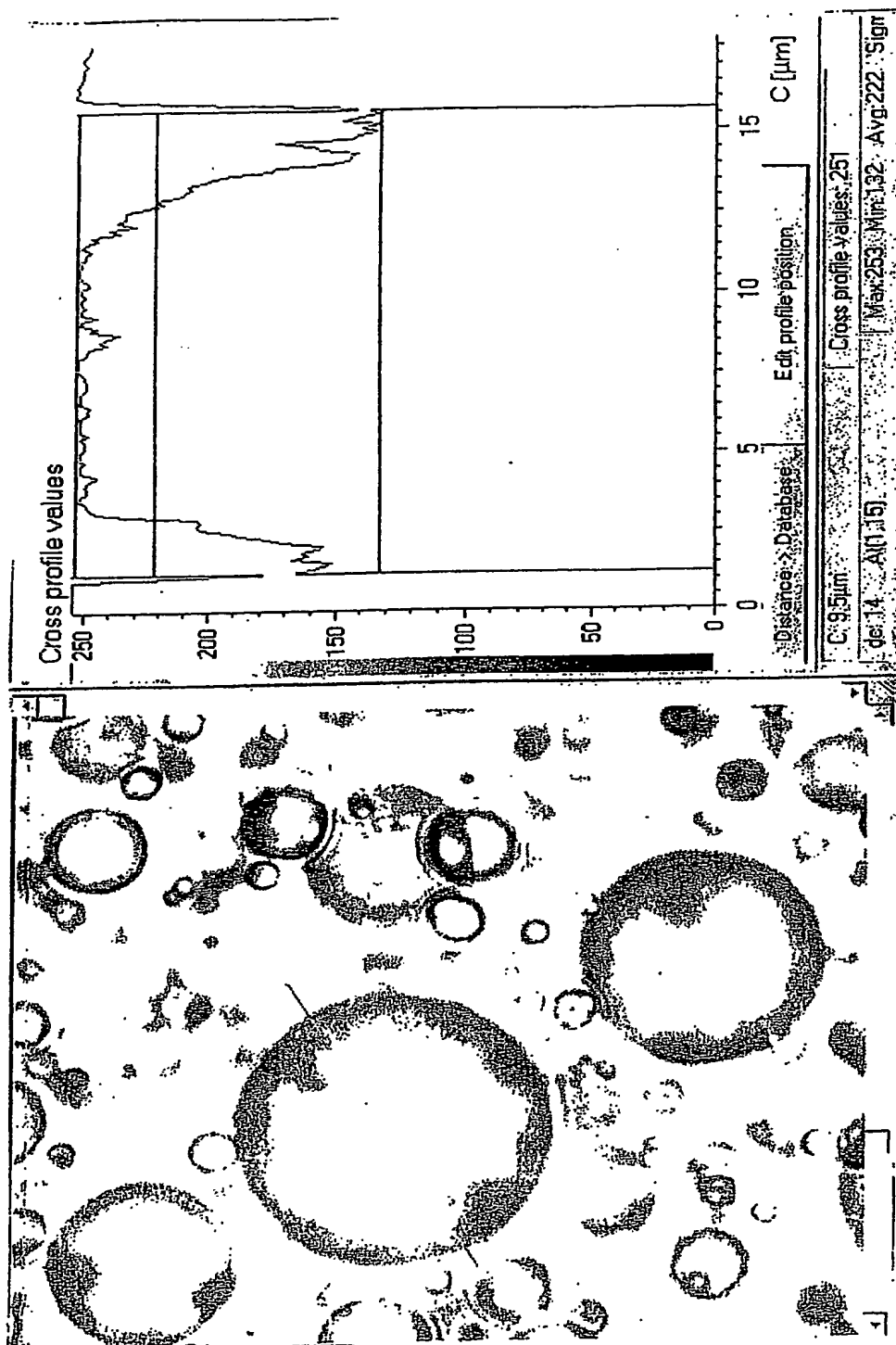
Producto f Alg-556 Ap 13/b after treatment
Fig. 5a/2

8/11



Emulsion from Do 55 before treatment (medium droplet size)
Fig. 5b/1

9/11



Emulsion from Do 55 after treatment (large droplets)

Fig. 5b/2

10/11

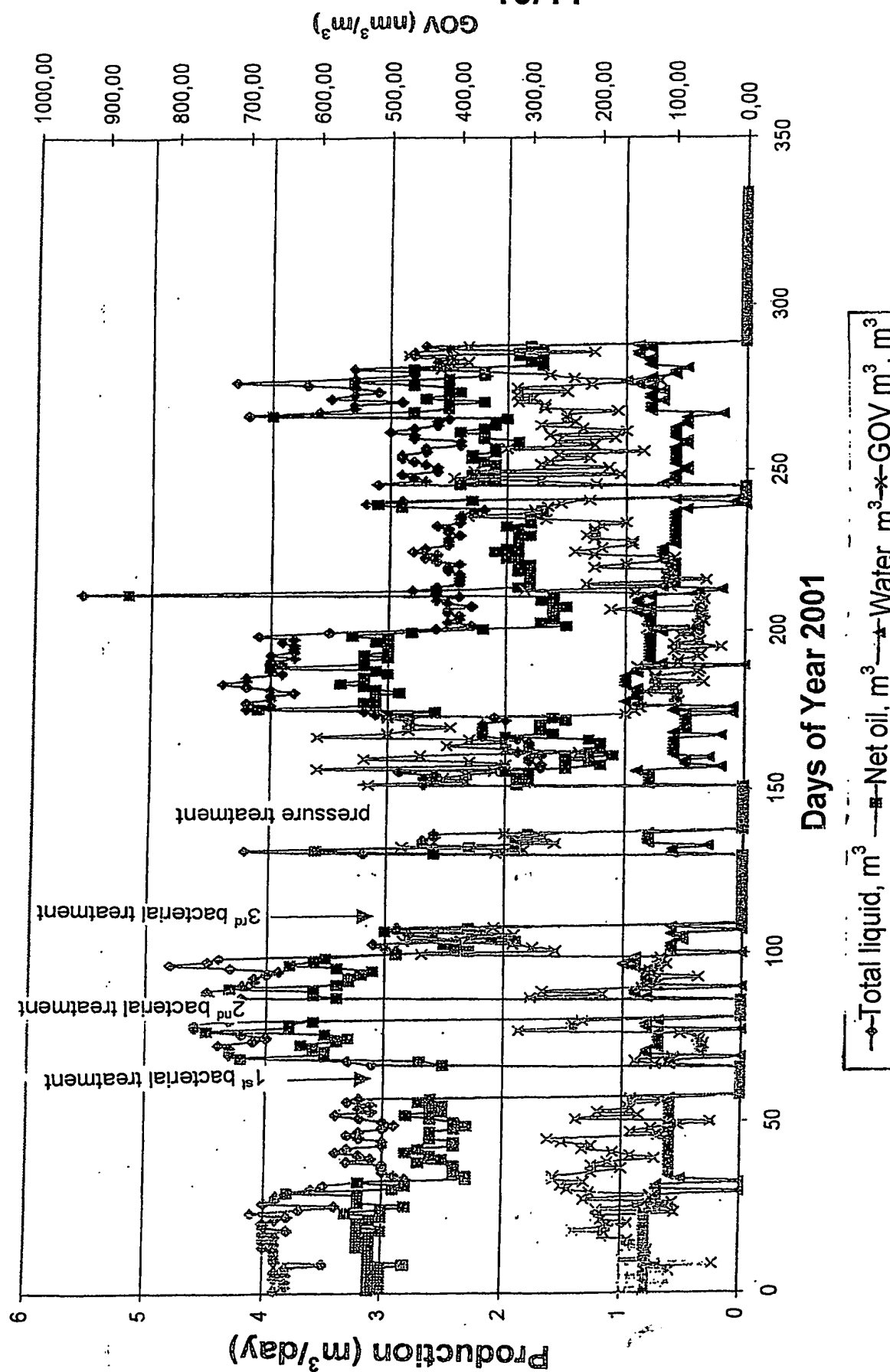


Fig. 6a

11/11

Productum of Alg-556 Ap-13/b before and after bacterial treatment

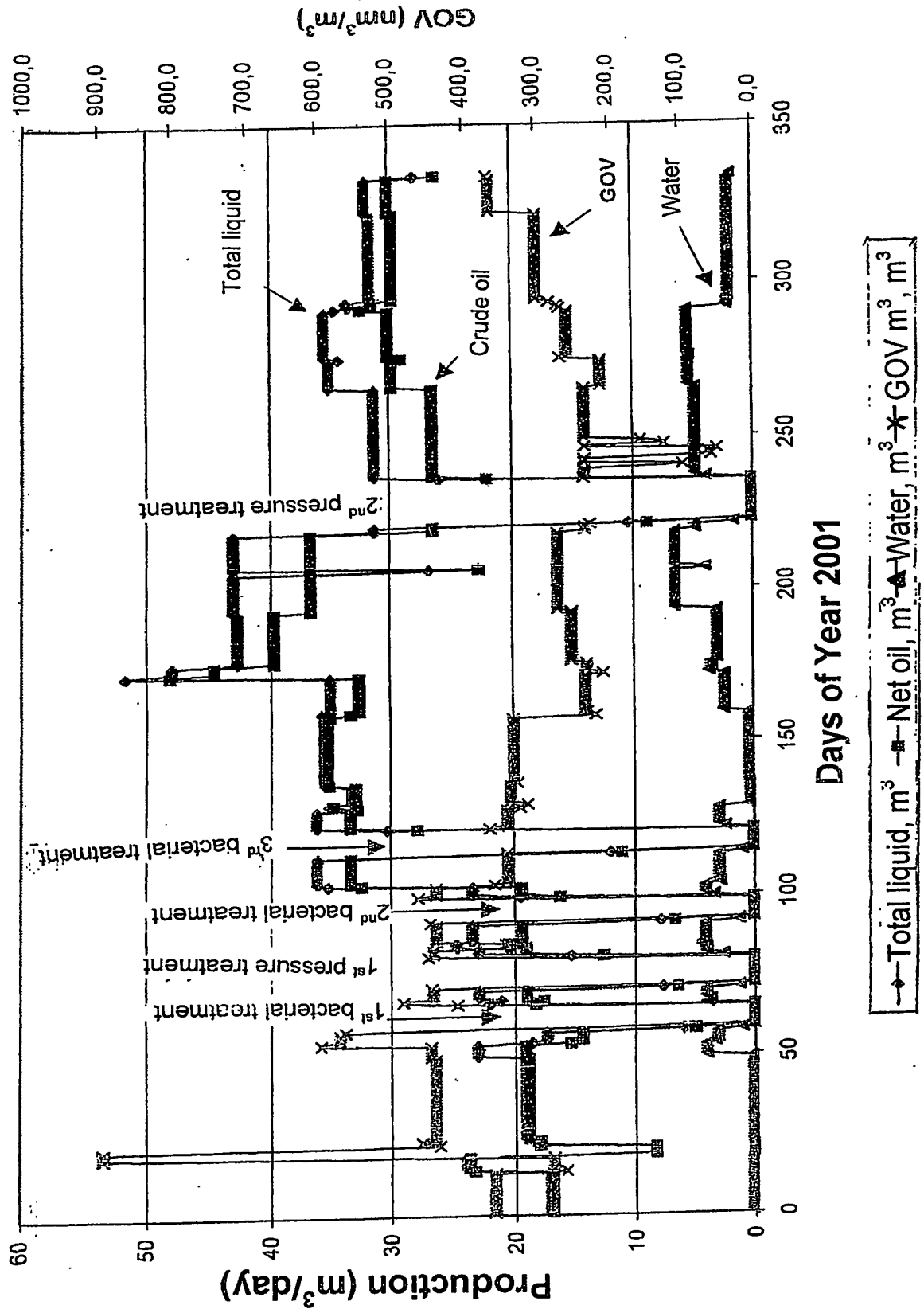


Fig. 6b